



U.S. DEPARTMENT OF ENERGY

Clean Energy Application Centers

Combined Heat and Power (CHP) solutions represent a proven and effective near-term energy option to help the United States enhance energy efficiency, ensure environmental quality, promote economic growth, and foster a robust energy infrastructure. The U.S. DOE National CHP Roadmap, a culmination of state, regional, national, and international efforts, states that increased regional CHP outreach and assistance could help increase the deployment of CHP opportunities in the United States. In response to the National CHP Roadmap, DOE established a network of Regional Clean Energy Application Centers (CEACs), formerly called the CHP Regional Application Centers (RACs).

DOE's Regional Clean Energy Application Centers promote and assist in transforming the market for combined heat and power, waste heat recovery, and district energy technologies and concepts throughout the United States. Key services of the CEACs include:

- Market Assessments Supporting analyses of CHP market potential in diverse sectors, such as health care, industrial sites, hotels, and new commercial and institutional buildings.
- Education and Outreach Providing information on the benefits and applications of CHP to state and local policy makers, regulators, energy end-users, trade associations and others.
- Technical Assistance Providing technical information to energy end-users and others to help them consider if CHP, waste heat recovery or district energy makes sense for them. This includes performing site assessments, producing project feasibility studies, and providing technical and financial analyses.

For more information on the DOE Clean Energy Application Centers, visit:

http://www.eere.energy.gov/manufacturing/distributedenergy/ceacs.html

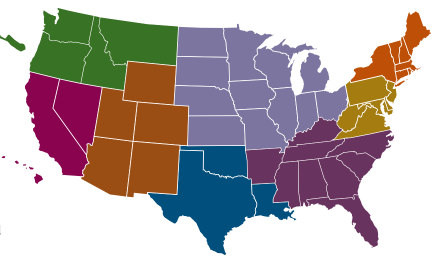
or visit the individual DOE CEAC web sites directly for details on the services provided and upcoming events.

Related Links

International District Energy Association www.districtenergy.org

U.S. Environmental Protection Agency Combined Heat and Power Partnership www.epa.gov/chp

United States Clean Heat and Power Association www.uschpa.org



DOE Clean Energy Application Centers: Locations, Contacts, and Web Sites

NORTHWEST

www.northwestcleanenergy.org

Dave Sjoding Washington State University Tel: 360-956-2004 sjodingd@energy.wsu.edu

Cliff Haefke

Iohn Cuttica

Tel: 312-996-4382

cuttica@uic.edu

University of Illinois at Chicago

MIDWEST www.midwestcleanenergy.org

University of Illinois at Chicago

Tel: 312-355-3476 chaefk1@uic.edu

NORTHEAST

www.northeastcleanenergy.org

Tom Bourgeois Pace University Tel: 914-422-4013 tbourgeois@law.pace.edu

Beka Kosanovic University of Massachusetts Amherst Tel: 413-545-0684

kosanovi@ecs.umass.edu

PACIFIC

www.pacificcleanenergy.org

Tim Lipman University of California, Berkeley Tel: 510-642-4501 telipman@berkeley.edu

Vince McDonell University of California, Irvine Tel: 949-824-7302 x121 mcdonell@apep.uci.edu

MID-ATLANTIC

www.maceac.psu.edu

lim Freihaut Pennsylvania State University Tel: 814-863-0083 ifreihaut@engr.psu.edu



INTERNATIONAL DISTRICT ENERGY ASSOCIATION www.districtenergy.org

Rob Thornton President Tel: 508-366-9339

rob.idea@districtenergy.org

INTERMOUNTAIN

www.intermountaincleanenergy.org

Patti Case etc Group Tel: 801-278-1927 x 3 plcase@etcgrp.com

Thomas Broderick Southwest Energy Efficiency Project Tel: 928-527-8036 tbroderick@swenergy.org

GULF COAST

www.gulfcoastcleanenergy.org

Dan Bullock Houston Advanced Research Center Tel: 281-364 6087 dbullock@harc.edu

SOUTHEAST

www.southeastcleanenergy.org

Isaac Panzarella North Carolina State University Tel: 919-515-0354 ipanzarella@ncsu.edu

Pedro Mago Mississippi State University Tel: 662-325-6602 mago@me.msstate.edu

DOE Clean Energy Application Centers: Program Contacts

Katrina Pielli Office of Energy Efficiency and Renewable Energy U.S. Department of Energy Phone: 202-287-5850

E-mail: katrina.pielli@ee.doe.gov

loe Renk National Energy Technology Laboratory (NETL) U.S. Department of Energy Phone: 412-386-6406 E-mail: joseph.renk@netl.doe.gov

Patti Garland Oak Ridge National Laboratory (ORNL) U.S. Department of Energy Phone: 202-586-3753 E-mail: patricia.garland@ee.doe.gov Ted Bronson DOE CEAC Coordinator Power Equipment Associates Phone: 630-248-8778 E-mail: tlbronsonpea@aol.com